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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. | |
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| 09/967,232 | 09/28/2001 | William J. Jones | 47171-00305 1787 . EXAMINER | | |
| 41230 7 | 590 09/18/2006 | | | | |
| 001/11/11/10 1 | ALLISON CORP. | SHAPIRO, JEFFERY A | | | |
| -, | S & GILCHRIST ASHINGTON STREET, SU | ART UNIT | PAPER NUMBER | | |
| CHICAGO, IL 60606 | | | 3653 | | |
| | | | DATE MAIL FD: 09/18/2006 | | |

Please find below and/or attached an Office communication concerning this application or proceeding.

| | | Applicati | on No. | Applicant(s) | | |
|--|--|--|---|--|--|--|
| Office Action Summary | | 09/967,2 | 32 | JONES ET AL. | | |
| | | Examine | • | Art Unit | | |
| | | Jeffrey A. | Shapiro | 3653 | | |
| | The MAILING DATE of this commun | | | orrespondence address | | |
| Period for | r Reply | | | | | |
| THE N - Extens after S - If the p - If NO - Failure Any re | PRTENED STATUTORY PERIOD F MAILING DATE OF THIS COMMUN sions of time may be available under the provisions of time may be available under the provisions or (6) MONTHS from the mailing date of this com- period for reply specified above is less than thirty (3) period for reply is specified above, the maximum s e to reply within the set or extended period for reply pply received by the Office later than three months d patent term adjustment. See 37 CFR 1.704(b). | ICATION. s of 37 CFR 1.136(a). In no ev munication. 30) days, a reply within the stat tatutory period will apply and w y will, by statute, cause the app | ent, however, may a reply be tim utory minimum of thirty (30) days ill expire SIX (6) MONTHS from lication to become ABANDONEI | nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133). | | |
| Status | | | | | | |
| 1)⊠ | Responsive to communication(s) file | ed on <i>10 April 200</i> 6 | | | | |
| · | This action is FINAL . 2b)⊠ This action is non-final. | | | | | |
| 3) | · · · · · · · · · · · · · · · · · · · | | | | | |
| Dispositio | on of Claims | | | • | | |
| 5)□ 6)⊠ 7)□ | Claim(s) <u>1-6 and 11-89</u> is/are pendida) Of the above claim(s) <u>See Contact</u> Claim(s) is/are allowed. Claim(s) <u>1-6,11,12,15,17-20,22-29</u> Claim(s) is/are objected to. Claim(s) are subject to restri | inuation Sheet is/are v 33,35,36,38-40,49-56 | ,59,65,68-70,79,80,87 | | | |
| Application | on Papers | | | | | |
| 9) 🔲 🗆 | The specification is objected to by the | ne Examiner. | | | | |
| 10) 🔲 🗆 | ☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner. | | | | | |
| | Applicant may not request that any obje | ection to the drawing(s) | oe held in abeyance. See | ∋ 37 CFR 1.85(a). | | |
| | Replacement drawing sheet(s) includin The oath or declaration is objected t | - | | | | |
| Priority u | nder 35 U.S.C. § 119 | | | • | | |
| a)[| Acknowledgment is made of a claim All b) Some * c) None of: 1. Certified copies of the priority 2. Certified copies of the priority 3. Copies of the certified copies application from the Internation | or documents have been documents have been to fithe priority documental Bureau (PCT Ru | en received. en received in Applicati ents have been receive le 17.2(a)). | on No ed in this National Stage | | |
| Attachment | | | | | | |
| | e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (| 4) Interview Summary Paper No(s)/Mail Da | | | | |
| 3) 🛛 Inform | nation Disclosure Statement(s) (PTO-1449 or No(s)/Mail Date <u>1/15/02</u> . | | | Patent Application (PTO-152) | | |

Continuation of Disposition of Claims: Claims withdrawn from consideration are 13,14,16,21,30-32,34,37,41-48,57,58,60-64,66,67,71-78,81-86 and 88.

Continuation of Attachment(s) 6). Other: IDS's 1/23/02, 3/15/02, 5/30/02, 6/14/02, 6/27/02, 8/1/02, 5/15/03, 2/2/04.

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DETAILED ACTION

Election/Restrictions

1. Applicant's election without traverse of Species I, directed to Claims 1-6, 11,12, 15, 17-20, 22-29, 33, 35, 36, 38-40, 49-56, 59, 65, 68-70, 79, 80, 87 and 89 in the reply filed on 5/12/06 is acknowledged.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-6, 11,12, 15, 17-20, 22-29, 33, 35, 36, 38-40, 49-56, 59, 65, 68-70, 79, 80, 87 and 89 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hatanaka et al (Japanese Patent Publication No. 61-14557) in view of Fujii et al (UK Patent Application, GB 2088832A), and further in view of Winkler (US 5,394,992) and McInerny (US 5,761,089). Hatanaka discloses Applicants' claimed system as follows.

As described in Claims 1-85;

- a. receiving a stack of bills in an input receptacle (2) of the evaluation device (1) (see also p.4, lines 9-14);
- b. transporting the bills, one at a time, from the input receptacle to one of two or more output receptacles of the currency evaluation device (see p.4, lines 9-14 and p.7, lines 19-22);

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c. counting and determining the denomination of the bills utilizing a detector (111) positioned along a transport path between the input receptacle and the output receptacles (see p. 7, lines 8-16);

- d. determining whether the bills meet or fail to meet a non-piece count related criterion; (Note again, p.7, lines 9-12, which states that the detection unit (111) detects patterns optically. Note also p. 8, lines 1-10, which states that a "mistaken note of paper currency" is flagged as an error when a no-denomination signal is output. No denomination is construed as a non-piece count criterion, since it is not related to the counting of the bills, but with how the bills look based on pattern recognized on the surface of the bill. Note also that the specification of Hatanaka describes what is construed as a piece count criterion, being detected by counting roller (43). See p.6, lines 17-22. Note also Fujii et al (UK Patent Application, GB 2088832A), which mentions several non-piece count criterion, such as abnormal bank note length, abnormal photopattern, on p.1, lines 105-121 of the specification.)
- e. halting the transporting when a bill meets or fails to meet the criterion, a bill meeting or failing to meet the criterion being termed a flagged bill (see Hatanaka, p.7, lines 19-26, p.8, lines 1-10, p.11, lines 13-16, p.13, lines 22-26 and p. 14, lines 1 and 2, noting that if the bill does not have a surface pattern that matches the stored pattern, the

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transporting is halted, thus keeping the bill in the conveying path at a particular location);

- f. wherein the halting is performed such that the flagged bill is positioned as the last bill in one of the output receptacles; (See, for example, p.11, lines 13-16, noting that if a mismatch between the stored pattern and the actual detected pattern on the bill, that the conveyor unit is halted, with the erroneous/flagged note being ejected through "a discharge slot", as described on p. 7, lines 23-25, construed as meaning another separate discharge than discharge slot (22). The erroneous bill is discharged as the last bill transported before the device is shut down.

 Note also that it would have been obvious for one ordinarily skilled in the art to direct such a bill to any discharge, for example, the discharge where counted bills had been collected, thus making the erroneous bill the last bill on the pile of bills, the counted bills being below the erroneous bill.)
- g. wherein bills whose denomination are determined are delivered to a first set of one or more of the output receptacles and wherein bills whose denomination are not determined are directed to a second set of one or more of the output receptacles, a bill whose denomination is not determined being termed a no call bill, the output receptacles of the second set being different from the output receptacles of the first set (again, note discussion in "f", above);

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h. determining whether a bill is a stranger bill (again, see above discussion in "a-f");

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- i. determining whether a bill is a suspect bill; (See p.11, lines 8-16, noting that detection of a "wrong denomination" bill appears to meet

 Applicants' definition of a suspect bill in Applicants' specification at p.30, lines 18-24, also noting that it would be obvious to use any of the extracted features of the actual pattern of the bill in the system of

 Hatanaka to determine the genuineness of the bill. Note also that a set can be construed as consisting of one output receptacle.)
- j. wherein bills whose denomination are determined are delivered to a first set of one or more of the output receptacles, the output receptacles of the first set being different from the output receptacles of the second set (again, see prior discussions in "a-f" above);
- k. determining whether a bill is a no call bill (again, see prior discussions in "a-f", above);

(Note that it would have been obvious to provide a transportation rate of 800 bills per minute. See, for example, Winkler (US 5,394,992), col. 5, lines 53-54, having a speed of 2000 documents per minute and McInerny (US 5,761,089), col. 17, lines 50-53, having a speed of either 1200 or 600 documents per minute. Based on this evidence, it would have been obvious to one of ordinary skill in the art to create a bill counting machine with a document speed of 800 bills per minute, as the particular situation

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would require, or simply to make the machine count bills at a faster, more economical rate.)

- I. a third output receptacle; (Note that it would have been obvious to provide as many outputs as one would require to handle the volume of bills expected to be counted, as one ordinarily skilled in the art would consider that overflow amounts of counted bills might require handling by the machine. Note also, the above discussion in "f" above, for example, where a separate discharge slot is mentioned for directing an erroneous bill into another, second discharge slot.)
- m. generating a characteristic information output signal in response to detected characteristic information via the detector (see above discussion, in "a-f);
- n. producing tracking signals in response to the physical movement of bills; (See p.7, lines 16-19 and p.8, lines 1-15, noting that detection unit (122) detects bills located in loading unit (2) and detection unit (129) detects bills conveyed over the paper currency collection unit (23). These detectors send signals to the main control unit (121), which in effect, tell the control unit where the bills are.)
- o. determining the face orientation of the bills; (Note that it would have been obvious to one ordinarily skilled in the art to use the orientation of the bills as a criterion, as the actual detected surface pattern of the bill is stored in the system controller and compared to the reference pattern.

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If the pattern is not correct in any way, it is obvious for one ordinarily skilled in pattern recognition to determine that that particular feature is not a match, therefore the bill is classed as erroneous or a "no-call" bill. A bill fed into the machine with the wrong length would be expected to have a different pattern detected than one fed into the machine with the lengths consistent with the reference pattern. See also the Fujii patent '832, cited above.)

- p. the second set of output receptacles includes a receptacle designated as a no call output receptacle (again, note that the "another discharge slot" may be construed as an output that receives no call bills);
- q. the halting occurs after a no call bill has been delivered to the no call output receptacle (again, see discussion in "a-f" above);
- r. the halting occurs with the no call bill being positioned at an identifiable location in the no call output receptacle (again, see "a-f" and "n" above, noting that the contents of the output receptacle in Hatanaka is sensed or tracked);
- s. the halting occurs with the no call bill being the last bill transported to the no call output receptacle, wherein the criteria is the denomination of a bill and wherein a bill failing to meet the criterion of having its denomination determined is a flagged bill (see "a-f" discussion above);
- t. the halting occurs before a no call bill has been delivered to the no call output receptacle (see "a-f", discussed above);

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u. the halting occurs with the no call bill being located at an identifiable location within the transport path (note, as described previously, that the erroneous/no call bill, when halted, is located at an identifiable location in the conveying path, after which, the conveyor control directs the located erroneous bill to the discharge slot);

- v. the halting occurs after the no call bill has been delivered to an output receptacle of the second set; (Note that it would have been obvious to halt the machine completely after the erroneous/no call bill is output to the second discharge slot. Note also that the cited passages of Hatanaka describe the machine halting after the no call bill is finally transported.)
- w. the halting occurs with the no call bill being positioned at an identifiable location in an output receptacle of the second set (again, note that the system of Hatanaka detects the contents of the discharge slots and associated receptacles);
- x. the halting does not occur after a no call bill or a stranger bill has been delivered to an output receptacle of the second set (note that it would have been obvious to continue the operation of the machine of Hatanaka, to count bills after the erroneous/no call bill is discharged, the other bills being placed either in the original discharge slot and receptacle or in a third discharge slot or receptacle);

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- y. the counting and determining of the currency bills is performed independent of the size of the bills (see "a-f" above, noting that it would have been obvious to use portions of the bill pattern besides size to count and determine the currency genuiness of the bills, since size is only one of many features which can be obtained from the optical scan of the bill surface);
- z. an optical scanning head/detector (111, 112) which scans a preselected segment of a bill, generates a scanned pattern from each of the bills, determines the denomination of the bill by comparing a scanned pattern with a master pattern (see Hatanaka, p.6, lines 8-16, p.8, lines 17-19, p.9, lines 12-14, p.11, lines 8-16, 21-23, p.12, lines 13-18);

Hatanaka, Fujii, Winkler and McInerny are all considered to be analogous art because they all concern paper currency counting and sorting.

At the time of the invention, it would have been obvious for one ordinarily skilled in the art to have used the device of Hatanaka to identify, for example, a non-piece count criterion, such as abnormal photopattern, as described Fujii. See p.6, lines 17-22 of Hatanaka and p.1, lines 105-121 of the specification of Fujii.

The suggestion/motivation would have been to accept only correct bank notes and reject incorrect banknotes. See Fujii, specification, p.1, lines 6-8.

Regarding Winkler and McInerny, one ordinarily skilled in the art would recognize that based on the teachings of these prior art examples, cited above, it would have been

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obvious to cause a device such as that of Hatanaka to operate at a wide variety of bill output speeds, based upon the output requirements desired.

Therefore, it would have been obvious to combine Hatanaka, Fujii, Winkler and McInerny in order to obtain the invention as described in Claims 1-85.

Regarding the ability of Hatanaka's apparatus to handle "substitute funds", "casino script", "paper tokens", gift certificates, retailer coupons and "bar coded tickets" in addition to currency bills, as exemplified in Claims 1-6, note that these are all considered functional equivalents of each other and that it would have been obvious to one ordinarily skilled in the art to have set Hatanaka's device to discriminate these various forms of currency and segregate them accordingly.

Double Patenting

4. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. See *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970);and, *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent is shown to be commonly owned with this application. See 37 CFR 1.130(b).

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

5. Claims 1-6, 11,12, 15, 17-20, 22-29, 33, 35, 36, 38-40, 49-56, 59, 65, 68-70, 79, 80, 87 and 89 are rejected on the ground of nonstatutory obviousness-type double

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patenting as being unpatentable over Claims 1-73 of U.S. Patent No. 6,880,692; Claims 1-78 of U.S. Patent No. 6,913,130; Claims 1-91 of U.S. Patent No. 6,959,800; Claims 1-31 of U.S. Patent No. 6,955,253 or Claims 1-26 of U.S. Patent No. 6,868,954. Although the conflicting claims are not identical, they are not patentably distinct from each other because directed toward the following.

A system and apparatus for discriminating and counting currency bills including receiving a stack of bills, transporting the bills, counting and determining the denominations of the bills utilizing a detector, determining whether the bills fail or meet certain criteria, halting the transporting when a failing bill is identified, and placing the failed bill as the last bill in one of the output receptacles. Although not all of the claims may have recited an "optical scanning head", it is considered to be obvious because the apparatus claimed is designed to operate with such a pattern detection unit, and would not work without such a device.

6. Claims 1-6, 11,12, 15, 17-20, 22-29, 33, 35, 36, 38-40, 49-56, 59, 65, 68-70, 79, 80, 87 and 89 are provisionally rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over Claims 7-29, 78-89 and 146-149 of copending Application 09/684,103. Although the conflicting claims are not identical, they are not patentably distinct from each other because they are directed toward the following.

a method and apparatus for discriminating and counting currency bills including receiving a stack of bills, transporting the bills, counting and determining the denominations of the bills utilizing a detector, determining whether the bills fail or meet

certain criteria, halting the transporting when a failing bill is identified, and placing the failed bill as the last bill in one of the output receptacles. Although not all of the claims may have recited an "optical scanning head", it is considered to be obvious because the apparatus claimed is designed to operate with such a pattern detection unit, and would not work without such a device.

This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Conclusion

7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Nao et al, (US 4,487,306), figure 14, col. 1, lines 50-67 and col. 2, lines 1, 2; Cargill (US 5,236,072), abstract; Williams (US 4,429,991), abstract and col. 2, lines 34-58; Kobayashi et al (US 4,880,096), abstract, col. 1, lines 66-68 and col. 2, lines 1-3 are cited as examples of bill discriminators which detect bill dimensions in an optical pattern recognition environment. Hatanaka et al Japanese Patent Publications 54-71674 and 54-71673 are cited as other Hatanaka publications which may read on the claims as currently written. Donald et al (US 4,707,843) is cited as teaching a device that sets a flag if bills are too short or too long (see col. 7, lines 59-68, col. 8, lines 1-6, 66-68 and col. 1, line1. Kagami (US 4,623,975) discloses setting a flag if bills are damaged. See col. 16, lines 10-26. Thie et al (US 4,844,446) discloses setting a flag for current validated bill. See col. 7, lines 27-47. Kondo (US 4,807,736) disclose setting a flag for unidentified bills. See col. 8, lines 22-30.

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8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jeffrey A. Shapiro whose telephone number is (571)272-6943. The examiner can normally be reached on Monday-Friday, 9:00 AM-5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Patrick H. Mackey can be reached on (571)272-6916. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

JAS /

Septémber 4, 2006

PATRICK MACKEY